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August 2002

Enterprise Security: A Manager's Defense Guide

Publisher: Addison-Wesley Longman Publishing Co., Inc.Full text available: [Online Book](#)**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a,

From the Book:

A Call to Arms

First came Melissa, then "Explore.Zip," and the Love Bug. Their names were provocative, fun and came Code Red, Nimda, and more recently, Reezak. (That is no typo; it's triple "E.") Their nam

2 [Capability passing processes](#)[Tom Chothia](#), [Dominic Duggan](#)

May 2007

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Capability passing processes model global applications in a way that decouples the global agreeen protocols from the details of how the communications are actually made. It relies on a restricted programming language and on the exchange ...

Keywords: Atomic commitment protocols, Distributed systems, Global agreement, Process calcul**3** [Identity federation for voip-based services](#) [Samir Saktikar](#), [Subir Saha](#)

November 2007

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Identity Federation enables managing a single User's multiple Identities across administrative do forcing a single Identity for the User, it leverages trust between Service Providers to share User I information viz. Authentication, ...

Keywords: SAML, SIP, assertion, federation, identity, voIP**4** [Capability-Passing Processes](#)[Tom Chothia](#), [Dominic Duggan](#)

May 2006

Electronic Notes in Theoretical Computer Science (ENTCS), Volume 154 Issu**Publisher:** Elsevier Science Publishers B. V.**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a,

Capability-passing processes model global applications in a way that decouples the global agreeen protocols from the details of how the communications are actually made. It relies on a restricted programming language and on the exchange ...

Keywords: atomic commitment, distributed systems, global agreement, process calculus**5** [The Security Hole in WAP: An Analysis of the Network and Business Rationales Underlying](#)[Niels Christian Juul](#), [Niels Jørgensen](#)